1-31-69 001100

January 31, 1269

Chief, Ind. 117 (Se. 0)

Three: Wilder, Land. Cit | and 3.

From: Pleasor 1.1 ont, 1.10. Se. 7490

Futhology Branck, DFT Lease Z. Lang.

SUPJECT: Supplement to esticide Petition 970743, Daconil(tetrachloroisophthalonitrile)
Also called DAC-2787.

Diamond Alkali Company Fain acville, Chio

Deconil, a function intended primarily for use on photogra, has been reviously reviewed by others. I have been maked to consent on the kidney data from the various animal studier, as results have been conflicting. There have been many toxicity studies on this compound: (1) acute in dogs, rats, and rabbits, (3) a sixteen-week subacute and a 2-year chronic in dogs, rats, analyzarakhias (3) one subneute (3-south) and 3 chronic (2-year, one or these not ret completed) in rats, (4) short ones in mallard ducks, small, and fish, (5) dogs nell subneute inunction in rabbits, and (6) 3 reproduction (1 in rabbits and 2 in rats). A have been done by Hazleton laboratorics, Incorporated, in Falls Church, Virginia with the exception of the subscute rat examinent, which was done by International Bio-Research, Incorporated, Ficsional Rio-Research, Incorporated Rio-R

and which was used in the subscute and chronic dog, chronic rat, rat gage duction, and vilafo'd studies.

I shall bristly described one. stady.

thert ingredient information is not included

BEST AVAILABLE COPY

1/17

Acute Toxicity Studies

## TABLE I: ACTUE TOXICTY OF DARCHI

Anim 1	Sex and Number	Laboratory	Commound	Rout 3	Days Observed	ID-o in Me/Es
ed Doe	<b>3?</b>	Faxleton	DAG-2707	or:1	7-11	> 5000
, J <sub>Rat</sub>	107	Hazleton	D4C-0787	Stom.Tube	. 14	>10000
/ Rat	3011	. will Top	DAG-0787	Stom.Tube	14	>10000
JRabbit	15	"ill Top	DAG-0787	Rei lerral	14	->10000
\\ \mathbf{J}_Rabbit	.3.	Bill Top	DAG-2737	Rye	7 , 3	rg. produced transient conjunctivitis.
U Rat	1011	Hazleton	DAG Pixture	Inhalation one hour.	n 14	>4.7 mg/liter

Jil. Dog Feeding Studies - DAS Mixture

Tests in both doc experiments included body set jut, food consumption, heratologic states (hometocrit, hemoglobin, erythrosyte count, and total and differential loukeryte mum urinalysis, and blook chemistry (SCPT, MUN, BSP, and compulation time). Additional tests performed in the sixteen-week study were blook glucose, protein-bound jodine (PSI), CTg, SCOT, and serum bill cubin, protein, albumin, Nn, K, Or, and Ol. The only other test performed the S-venr experiment was the sedimentation rate. In both st clies each animal started on the experiment was the sedimentation rate. In both st clies each animal started on the experiment was the sedimentation rate.

A. Sixteen-Yeek Subsects. Bearlos, 4 males and 4 females for group, received either 0, 250, 500, or 750 ppm. The only effect noted was a dese-r-lated increase in the PMI rings from 5 micrograms of in the controls up to 16.1 at 750 ppm; no changes were seen, moment in the thyroid. In regard to the kidneys, focal tubular epithelial hyperplania, wascaling of the proximal tubular, and focal loukocytic infiltration were seen in focal from all the groups, but as these changes were as common in control as treated unimals they could not particular to Daconil.

B. Two-Year Courses. Reactes, Advates and A decal of the Error, received either C. C.15, or 35 in the diet. Offects occurred in (1) liver, (0) kidneys, (3) thyroid, and (4) now weight. A no-offectorus not demonstrated as there were changes at all 3 dosage levels to the liver and kidneys, though a relation to lose and evident, with pathology varying fro

mild at 0.15% to moderately severe at N. (1) "covic abnormalities consisted of portal fibrosis, bile duct proliferation, hardcomptic i regularity, and increased pignent (whether bile, hamosiderin, or some other was not stated) in heratocytes and macrophages; severe a tal cirrhosis was also reported in 1/8 does at each of the 2 unper does. (2) Zidney less were glomeraloselerosis (a change which is either serious or potentially porious, dependin upon the degree of involvement) and right at deposition (which is less serious); tubular di latation and slight tubular epithelial vacualation were also observed at all 3 doses and a peared to bear some relation to dose, but us the former was also reported in rats but was observed in slides from these rats when studied by several FDA pathologists (Drs. H.L.Rich ardson, R.T.Habermann, P.A.Gross, and myrelf) and the latter is normal in the pars rests a the proximal tubule of the dog, it is questionable whether these changes should be regarded as valid. (3) The thyroid was the rate of pigmentation at Mand 1.5%; the PBI was not det mined in this study. (4) There was slight loss of maight (an average of 0.7 kg) in 5/8 in on 3%, contrasting with average gains reasing from 2.4 kg at 1.5% to 10.7 kg at 0% at the other 3 levels.

III. Subacute and Chronic Rat Feedige Studies

# A. Subscute Study, International Bio-Research, Inc. (DRC-2787)

- 1. Methods. Rats, 10 of each next per group, received either 0, 0.5, 1.0, 2, 4, or 5 group per kilogram of DAC-2787aby stomach tube 5 days a week for 6 or 13 mecks. After 6 weeks, remaining ones on 8 g/kg were returned to control rations. Tests included body weight, f consumption, hemograms (hemoglobin, hemograms to control rations. Tests included body weight, f leukocyte count), and gross and microscopic examination of rats from each group after 5 m of treatment, and from the 0, 3, 4, and 3 g/kg groups after 13 meeks.
- 2. Effects. (1) Loss of weight at 2 m/km, with depression of growth (not statistically nificant) at 4. (2) Poor clinical condition and decreased resistance to infection, manifited chiefly by increase in incidence and severity of computative pneumonitis at 4 and 3 g effects at the high dose were reversible. (3) 4 deaths at 8 g/kg and 2 at 4.



1. Fethods. Meanling rats, 35 of each sex per test group and 70 of each sex in the contribution of the con

2. Non-renal Effects. (a) Slight but statistically non-significant decrease in 2-year and wival in the males at the first desage levels (20%) in comparison with the controls (38%). (b) Dose-related decrease in the PBI in comparison with the controls at all levels of treatment 12 months, although there was no real difference between treated and control groups at 12 months and the thyroids in all groups at all time intervals appeared to be histological within normal limits. (c) Growth depression at 3 months at 3 and 1.5%, and at 12 and 24 months at 1.5%. (d) Acanthésis of the forestoment at 3 and 1.5% at 3 months and at 1.5% after 1 and 2 years, but not in the recovery group originally on 3% after 47 weeks. (e) to moderate liver changes, including 1 case of cirrhosis, at 1.5% after 2 years.

### 3. Renal Effects.

a. Gross. (1) One striking gross change was a statistically significant absolute and relative (per cent body weight) increase in weight in the treated rats in comparison with the centrols. There were absolute increases after 2 wayrs in the 1.5% males (average weight of both kidneys 7.2 grams versus 5.2 grams for the controls). There were also retire increases in .5th sexes at all 3 treatment levels after 3 months, at both doses

1.5 and 0.15%) in the moles and at 1.5% in the 'smales after 12 months, and in both seres at 1.5% after 2 years. (2) Another important change at 1.5% was roughening of the surfaces in all 4 2-year survivors and in most of the males that died between 1 and 2 years. (3) A third alteration was a majority of the treated groups at levels above 0.15%.

b.Microscopic. (1) Tubular dilatation was reported at all desage levels (control as well 12 rouths at 3 and 1.54 as treatment) and time intervals but appeared more cormon than & o.15% and 0%; but however, at 24 months it was limited to females in both treated and control groups. Men our FDA pathologists (previously cited) examined the slides from the 3-month animals at 0, 0.15, and 1.5% (all doses except 3%) we were unable to detecting true dilatation. (2) We were also unable to find the tubular edithelial deseneration Haeleton stated was present in all 6 3-month females/Although we did find slight tubular rathelogists pithelial vacuolation in 2/60. Hazleton/also reported such degeneration in all 10 3-month rats on 3% and 9/10 on 0.15% and 6/10 on 1.5% at 12 months. In the 2-year rats they also found (3) glomerulosclerosis in a few rate et all 3 levels (including the controls) (4) tubular hyperplasia in 9/14 on 1.5%, 4/5 (all female) on 0.15%, but only 2/20 on 0% (this would thus seem to be an effect of treatment at 1.5% but its readominance in females at the low dose confuses the issue), and (5) more tubular hypertrophy at 1.5 0.15% than in the controls. (6) Chronic apphritis was said to be present in nearly all the 2-year animals and was apparently as common in controls as treated groups. The criteria for diagnosis, however, were not given, which is anoth r source of confusion, as Athe other changes listed above (tubular dilutation and hyperplasia and glorerular sclerosis) are generally considered, mets of this louion. (7) Tubular promentation was noted in 33 og the control, though gress discoloration was occur only c. Interpretation. From my own observations, I do not believe there are any significur-

c. Interpretation. From my own observations, I do not believe there are any significant alterations in the kidneys of the rate treated 3 months below the 3 level; though the relative weights of these organs were increased this is not necessarily of significance in a young and rapidly growing animal. It would seem, however, that there probably were toxic effects at 34. Because of the relatively small number of kidneys studied microscopically

BEST AVAILABLE COM

(only 4% from the 2-year rate of the original 300 were tous manined), the fact that those which were examined were from survivors rather than rats which had died (and were thus presumably deleteriously affected by something, especially since most of the 1.5% male kidneys from non-survivors were grossly abnormal), and the failure of the chances found to bear any consistent relation to dose, it is difficult to be sure of the levels at which Daconil produced toxicity. On the other hand, it as clear that the compound did result in chronic renal pathology, particularly after being fed for 2 years, because of the striking absolute and relative increases in kidney weight at 1.5%, the gross roughening of the capsular surfaces in the 2-year 1.50 rales (most cormonly indicative of chronic norhritis), and the greenish discoloration in the test animals, and the higher (features also present in chronic neparitis) incidence of tubular hyperplasia and hypertrophylin the treated group than in the control. If more kidneys had been studied microscopically, it is possible that tubular misks dilatation and glomerulosclerosis, other characteristic changes in chronic nephritis, might have shown a more consistent relation to dose. However, the evidence presented shows that Deconil induced renal pathology, probably an increase in chronic mephritis ( a common spontaneous lesion in aging rats that can always be found in a certain number of untreated controls, possibly a somewhat different disease related to the pigmentation (,as Hazleton suggests), after being fed for 1 to 2 years at 1.5% and possible also at 0.15%.

# C. Second Two-Year Experiment, Project 200-151

1: Pethods. Weanling rate divided into 3 groups, each corrected of 35 of each sex, received either 0 or 0.5% of DAC Fixture in the diet for periods up to 2 years. Tests were similar to those in the first 2-year experiment, except that the only organs studied microscopically were kidney, thyroid, forestomach, and lung, and that there is no record of microscopic examination of any animal treated longer than 1 year. A total of 20/70 controls and 20/70 test rate were thus examined, 10 from each group after 3 months and 10 after 12 months.

2. Non-renal Effect. Decreased rate of greath.

# 3. Renal Effects of Treatment.

a. Gross. Increased relative weight at 3, 12, and 24 months, significantly increas absolute weight in the males at 12 months, roughening of the surfaces in half the males and several females after 1-2 years, and, at all time intervals, the greenish discoloration previously noted the last chiefly in the males).

b. Microscopic. Increased chronic nephritis in the test rats after both 3 and 12 months, and tubular epithelial vacuolation after 1 year in the test but not in the comtrol group.

c. Interpretation. As renal pathology was greater at 0.5% than at 0%, the effect must be attributable to Daconil.

Experimental procedures which are being periodically determined during life are body reights, food consumption, herograms, urinalysi, and blood chemistry (sumur, and consumption)

D. Third Two-Year Experiment, Project 200-205

"ACUOI CTION OF PROXIMAL TUBULE OF RATE TREATED THREE MONTHS

PFM Diet	Sec'd.	inzletor	1.0	nr. Grade	Haz	reuA leton Grade	L S Lor	r. Grade	Min minimal y. Slvery state
0 4 10 20 30 40 60	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		n. 1	0 0 0 Nin. Min. Min.	0 5 6 7 6 6 7	0 V.Sl. V.Sl. V.Sl. Slight Icd.	0 5 5 4 6 7	Slight Hod. Slight Slight Slight SlFod SlFod	Mod - to day

## 1. Pethods.

This study is at present in progress. Groups composed of 50 male and 50 female are being fed either 0, 4, 10, 20, 30, 40, or 60 ppm of DAC Mixture. VAfter 3 mont 15 of each sex per group were killed end autopsied, and 7 of each 15 sectioned and BEST AVAILABLE COPY died microscopically.

# 2. Effects at Three lonths.

The only changes noted thus far here been in the kidneys. The slides made C the kidneys of these 3-month unitals have been studied by the group of FDA paths to whom reference has all sady been made. It were with "colleten that the distal segment (pars recta) of the proximal tubule of manyt anted animals but no controls showed write degrees of degeneration ranging from swelling and vacualation of the cytoplasm of the lining epithelial cells to luminal devosition of protein and (in the most severe cases) epithelial cell necrosis. We discurred with Hamleton, however, in the distribution and severity of this lesion among the rats in the various groups. Hamleton reported an effected at the lower levels) present at all levels of treatment, with 13/14 rats at 50 m but only 3/14 at 4 ppm revealing the lesion. After looking at the slides, we on the off hand found it to be practically limited to females and to bear a slight relation to do (7/7 females with an average grade of slight to noderate at 60 ppm but only 3/7 with an average grade of slight at 20 ppm).

It is interesting the Maxleton commented that the tubular dilatation noted in the preceding rate experiments was not evident here. I agree that this is absent here. This is not surprising, as these sections have Atypical features of tissue fixed in Zenker's solution, which characteristically shows the convoluted tubule to have a small lumen and tall pyramidal lining cells in contradictinction to the more generally used formalin fixmion (used for the kidney sections I locked at "row Project 200-148) in which the tubules may appear dilated because of a larger lumen and flatter lining emithelial cells.

In summary, it seems, unfortunately, that Daconil coused mild changes in the famale kidneys at a dose as low as 4 ppm and in the male at one as low as 20 ppm when fed in the diet for 3 months. That the effect will be after longer periods remains to be seen.

IV. Short Toxicity Studies in Other Animals

A. Pabbit, Skin.

#### T.BLE III

	Hum	ber cf	Rabbit	.: es				
DAC-2787 in Pg/Kg		t Tkin Licro.		ided Skin	Number of Inunctions 6	Desths	Mect	
IE 1 (3/ F.F.	100.	1.10.00	100.	FIGIU.	Thune of their O	10-12113	1000	
,0	5	5	5	5	15(1 daily except be-	, <b>o</b>	eno:	
500	10	5	10	5	tween days	, 0	Kin	
1000	10	5	10	. 5	10 & 11)	1	· Skin	

### 1. letlods.

albino rabbits according to the schedule above. At intervals the animals were weighted, and hemograms and urinalyses warfared obtained. At the termination of the study the rabbits were killed and autorsied. Microscopic examination in the 0 and 1000 groups:

## 2. Effects of Treatment.

(a) Death after 3 inunctions in of one high-dose animal. (b) Skin changes of great severity on abraded areas but present at both levels of treatment; they were characterize grossly by desquamation and thickening, and microscomically by moderate acanthosis and hyperkeratosis, slight to moderate leukocytic infiltration, and occasional focal presentosis. (c) There was some spontaneous merbritis at all 3 levels. As the incidence and severity were no greater in treated than in control groups, however, the lesion could not be attributed to Daconil.

# B. Fish, Aqueous Toxicity

Fish were tosted for 96 hours. The results in Table IV below show that DAC-2787 is many times less toxic than DDT.

TYGE IV: TOYICITY OF DAC-2787 IN FIGH

1.	LOg in Parts per Billion				
<u>Fish</u>	n, p' -U!/T	DAC-8787			
Painhow Trout (at 55 F)	. 0.49	250			
Bluegill Sunfish (at 75°7).	1.30	<i>2</i> 86 430			
/Channel Cathish(at 75°F)	T.1.00				

C. Birds. The LC<sub>50</sub> of DAC-l'ixture administe ed/for 5 days proved to be over 21,500 ppm for mallard ducks, and over 1780 ppm (in anet)er study it was 1020 ppm) for quail.

#### V. Reproduction studies

### A. Rabbits

### TABLE VIREPPODUCTION STIDY IN RABBITS

		D10-2767 in :	ng/Kg by Cammule	Naternal	Fetal Skeletons
Croup	1)098	Days 2,9	Days 10-15	Deaths	Cleared
. 1	8	0	0	0	29
2	В	180(o.5%)	62.5(0.5%)	2 .	. 19
3	8	375(1.0%)	(31.25(0.25%)	3	12

Pach doe was muted with a buck and desed on the days of gestation shown above.

Necropsies were performed on the fotuses delivered by Caesureun section on the 22nd and 23rd days and theirs mothers. Effects of trantment were: (1) decreased food comsumption, (2) weakness, (3) 5 maternal deaths in the treated groups, and (4) increased fetal deaths in the 2 tranted groups. Factors 2,3, and 4 can reasonably be attributed to the poor food consumption. We anatomical absorralities were found in the fetuses.

#### B. First Pat Study, Project SCO-150

TABLE VI: FIRST RAT REPODUCTION STUDYON DAC-PINTORN

. To. Farents			· iut	ព្យាន់ខែន	Effects			
Group	Fed	<u>l:</u> .		Patings	Gross Only	o icroscopic	Parents	Offspring
1	0	10	20		All Po	20 F3	No	0
2	0.15	10	20	. <b>:</b> .	111 P5	ດວິກ <sub>ີ</sub> 3	Tes	Yês
3	1.50	10	30	2	111 P <sub>3</sub>	20 F <sub>3</sub>	Yes	Yes
4	.3-2	10	20	1 .	411 P <sub>1</sub> ,10F <sub>1</sub>	e .	7es	Yes
1. <u>"</u>	nthods;	•	•	2		REST	AVAILABLE	COPY

according to the schedule in Table 71. Feeding of the test compound was to both parents.

in all 3 generations and was begun several weeks before the first parental(P1) generation was mated. The dose in Groups 3 and 4 had to be reduced to 0 after the first 3 days, after which time it was refised in Group 3 to reach the original level of 1.5% by 8 weeks, and in Group 4 to reach 2% by 10 weeks. Before the second mating of the P1 generation, Group 4 was discontinued.

### 2. Effects of Daconil.

eyelids and roughening of fur at 2 and 1.5%. (3) Enlargement with roughening and pitting of surfaces of P3 1.5% kidneys, with ground or brown gross renal discoloration in 2% P1 kidneys and at both doses in P3 kidneys. (4) Distension of cecum with softened faces in P3 and at both doses for P35. (5) Gross thickening of gastric wall in P2 at 25.

b. Offspring. (1) Depression of growth at all desage levels. (2) No increase in maifor mations. (3) Focal tubular epithelial vacualation in a few F<sub>3</sub> kidneys at both 1.5 and 0.15%. (4) Castric and esophageal acanthosis and hyperkeratesis at 1.5 and 0.15%. (5) Hunching and inflammation of eyelids at all levels of treatment but with a positive relation to dose.

### C. Second Rat Study, Project 200-155

1. Methods. This experiment was performed in a manner similar to the first, except that there were only 2 groups (0% and 0.5%) instead of 4. Autorsies were on all  $P_3$  rats and on representative animals from the  $P_2$  group and the  $F_{1b}$  and the  $F_{5b}$  wearlings.

#### 2. Effects of Treatment.

a. Forents. (1) Growth depression. (2) Changes which were as percently limited to the P2 males were entergement and yellow-green discoloration of the kidneys. (3) Changes who were found predominently in the P2 group included hunching, yellow ears, inflamed eyelid rough and stained four, and note and masoid focus.

b. Offsprire. Depression of growth.

### DISC. STON AND SILTINGY

It is clear from the above data that Dacoril had been extensively studied in dogs, rats, rabbits, and even fish and birds. The ocute toxicity is low. The oral LD50 for both dogs and rats is greater than 200, 000 ppm (over 5000 and 10000 mg/kg, respectively), and 3 species of fish exposed for 96 hours were able to tolorate 23 to 521 times the amount of DDT. Chronically the compound also seems to be well tolerated as far as survival is concerned, as does have ingested arounts as high as 3% of the digt (30,000 ppm. a fantastic dose for this unital) with no fatalities, and rate amounts as high as 1.5% (15,000 ppm) without a statistically significant ircrease in mortality in comparison with untreated controls(though there was an increase at both 1.5 and 0.17%) for 2 years; a similar good tolerance was evident in the two met reproduction studies. However, although survival seems to have been little affected, problemical changes have been demonstrated not only at these high levels but at lower ones as well. Changes in the lungs, liver, thyroid, stomach, and esophorus have presented no real problems. The only experiment in which the oral toxicity (stomach tube)lun-js were affected was the B-month rat frairs study ione by International Bio-Research, Inc. In this there was an increase in the incidence and severity of suppurstive pneumonia the very high levels of 40000 and 80,000 and, but no such effect was seen at 80,000. is for the thyroid, it was apparently affected only in the dog and in this animal only after 2 years and at 3 and 1.55, at which levels it was found to contain a greenish-brown pagment. It is interesting that in the 3-month dog study the PBI (which was not tested in the chronic exper ment) showed a dose-related increase; this may not have been related to the thyroid pigmentation, however, as this test showed efratic changes when performed it several intervals in the first chronic rat study (Project 200-148). The liver in the at revealed only mild to moderate alterations (except for 1 case cirrhosis) and these ere limited to the high dose (1.55) group and seen only after 2 years. In the dog, ca ne other hand, after ? years on Daconil dose-related alterations were found at all levels of desage, runging from mild at 0.15% to mederately severe (with severe pertal cirrhosis in 27 at 3%. Acoustices of the forestowach was not reported in the dog but was prominent

in the rat in both the chronic toxicity and reproductive experiments. In the former, it was found inxide at levels above 0.15,5 as early as 3 months, as well as 1 and 2 years; in the latter it was seen in the third pareration offspring (in which the esophagus was similarly involved) at 0.15% also. Though the parents in the reproductive studies were not examined microscopically, it was probably present in them, likewise, at 3%, as the walls of their stomachs were thickened. The absence of the lesion in the 3% rats which were taken off the compound and allowed to recuperate for several weeks shows that it is reversible.

In contrast to the organs discussed in the preceding paragraph, changes in the kidneys, which have been found in both degs and rats(but not rubbits) in almost every experiment, do present certain problems. There is little doubt that Emconil induced remail changes pathology in the dog at call levels, as axississ consisting of glomerular sclerosis, deposition of pigment within the tubules, and possibly other tubular changes varied directly in degree and incidence with the dose, ranging from mild at 0.15% to moderately severe at 3%. and were virtually absent at 0%. It is also clear that the kidneys of the rats were deleteriously affected by this functione: what is not clear are the levels involved and the exact nature of the lesions. There are actually 2 problems, a subacute and a In the burnerty, the problem lips in the wide misargrancy in the levels of which effects were seen batasen the three 3-month experiments. In the one done by Intermetimal Bio-Research, Inc., no lesions were produced at levels as high as 8 grams/kg (85%, while degeneration, with or without vacuolation, of the tubular epithejium was seen in .( 30,000 ppm) Mazleton Project 200-148 at Mout not below), out in Mazleton Project 200-200 at coses as low as 4 ppm in ferales and 20 ppm in males. In the females there is no doubt that this vacuolation degeneration was an approval change induced by Paconil, as we at FDA found upon examining the slides mistologically that there has a definite increase with increasing dose. As for the males, as we found it to be ...ch less extensive and sewere than did the Maxleton pathologists in the slides we had the opportunity to examine, it is only natural for me to doubt it was as extensive as they stated in the animals we did ans study microscopically (all ten 3-month of both sex at 3% in Project 200-205, most of the

yearlings at 1.5% and 0.15% in Project 200-148, all 5 male and 1 female yearlings at 0.5% in Project 200-154, and some of the offspring atboth 1.5 and 0.15% in the first reproductive experiment). However, since we know that the lesion was present in at least one group of treated animals which we examined, it is reasonable to assume that it was also present in some (if not all) of the others in which it was reported. Therefore, if it was this widespread in treated animals (even though bearing no clear relation to dose) and only rare in controls, we may assume that it was probably induced by the treatment in the males as well as the females. However, if the severity of the lesion was no greater in the animals I did not examine than in those I did, I would not consider it serious. If this was produced by Daconil it is curious that it was not seen in the study dome of International Bio-Research. The explanation may lie in the fact that 97% pure DAC-278% was used, whereas in the Hazleton studies DAC Mixture/sus used. This, of course, would mean that the tubular degeneration was not due to DAC-2787 but to one of the other compounds in the mixture. While this does not explain the dosage discremancy between Projects 200-148 and 200-205(both of which used DAC Mixture), it does suggest another possibility, namely, that the composition of DAC Nixture may not have been uniform at all times.

The mild tubular degenerative changes found in the subsquite rat study, while important, are not a surious as the changes which were found in the singers of the rate treated for I years, though the two may have been related. The <u>phromic</u> leason was characterized (1) groundy by enlargement, granularities, and pitting and roughening (granularity) of the surface, and (2) microscopic by the deposition of pigment (called ifposusein by Mazleton thoughathe special tests necessary for identification not stated) within the customerate the high done (1.57) in the 2-year rate in Froject 200-148. The problem is differentiating this lesson from chronic neghritis, a common spontaneous lesion in old rate characterized by all the features seen in this entity (with the exception of the circumt) plus glororulouslessons. Though Mazleton stated that characterized by all the treated groups,

BEST AVAILABLE COP

- the gross data do not support this, as, while there was no mention of the controls, the kidneys in the rejority of unist la (especially the rules) in all treatment groups over relative sexybesinks and/or absolute 0.15% showed discoloration, ... enlargement, and a rough surface. Furthermore, similar gross changes were also noted in the parents(of both sexes, but predominantly males as in the 2 chronic toxicity experiments) at 1.5% (with discoloration only seen at 0.5%) in in the rat reproduction studies: as these animals were probably not over 7 or 8 months of age when killed, finding these changes in them is even more serious than finding them in the clder ones, as it indicates that breeding accelerated their development. Although the gross data show that the 1.5 and 0.5% rats had abnormal kidneys, detailed microscopic study of all groups is necessary to elucidate the exact nature and extent of the lesions, and when determine whether the 0.15% level was also affected, and whether the changes at all trentment levels maried significantly from those in the control group to be considered effects of the compound administered. For this, it is necessary to examine a large number of kidneys from all groups, as small but important microscomic changes may not be appearent grossly, and when the gross findings indicate that a corror sportaneous disease such as enronic nephritis is elearly present, it is only by such detailed microscopic study of many kidneys that it is ressible to determine whether there is a significant difference in incidence and severity among the verious desage levels. (In this case, the chemical nature and pathogenesis of the pi mentation and its relation to the other renal pathologic should also be explored, as abnormal pigmentation is an uncommon finding. Its presence in the liver, kidneys, and the roids of the does treated for 2 years makes it even some significant, even lending to the suspicion that it might have been stored Daconfl. Unfortunately, as Table VII demonstrates, enough kidneys were not sectioned to an and studied microscopically here to univer these questions. Ten per group may be adequete for a 3-month segment of a longer study if the arifals are climically and grossly normal, but 20/140 or 10/70 from the 2-year group in which spontanceous dive me can be expected are shound that the lesions totally inadequate(and the few kidneys that were so examined nore shapeharkarkarkarkariasiana mentioned earlier were scattered through both treated and control groups), not to mention the fact that none were examined microscopically after 2 years in Project 200-154: 15

Horeover, the report reveals that the only 2-year kidneys thus examined were from time few survivors, whereas the gross lesions noted were just as common in the more numerous non-survivors, whereas the gross lesions noted were just as common in the more numerous non-survivors, whereas the gross lesions noted were just as common in the more numerous non-survivors, whereas (those dying between land 2 years). These non-survivors should have also been studied. Organs from dead animals are often discarded because of autholysis but this is a mistake when tumors or chronic lesions are present, as both generally contains so much fibrous tissue (which autolyses more slowly than epithelium) that enough change can usually be detected to make a disgnosis which would be missed by gross inspection alone. Horeover, when there is only slight autolysis, almost any pathologic change can be read. To surmarize, when gross lesions are present in rodemts, organs from a majority of the automatemization when gross lesions are present in rodemts, organs from a majority of the automatemization animals or all the remaining animals in a 2-year study should be studied microscopically. If a choice rust be made between using one ortwo-year clinically and grossly normal animals, the yearlings can be eliminated, as lesions are less apt to be found at this period athan earlier or later. Of course, at all periods, unless there is advanced autolysis, all gross lesions require microscopic examination.

TABLE VII: NUMBER OF RATS EXAMINED MICROSCOFICALLY IN CHRONIC TOXICITY STUDIES

	Humber	Examined	licrosec	Totals	Total Not	
Project	Started	3 Lonths	12 1'05.	24.03.	Examin.	Examined
200-148	·					
2-0.05	140	` 10	20	. 20	50	90
0.153	70	10	-10	10	30	40
1.5%	. 70	11	10	14	35	35
3.0%	70	10	20 I	)iscontinu	ed 30	
Totals	350	41	20 <u>I</u>	44	145	<u>40</u> 205
200-154						• *
0.00	70	10	10	. 0	20	້ວ0
0.5%	70	10	10	. <u>o</u> .	20	
Totals	140	20	10 20	$\overline{o}$	40	50 100

In swimary, while the gross and microscopic changes found show that drug-related at levels of 1.5 and 0.5" pathology developed in the kidneys of virgin rats(predominently male) fed Daconil for 2 years in chronic toxicity studies 200-148 and 200-154 and in those of rale and female parents treated similarly for much shorter periods in 24 reproduction studies, an insufficient number of kidneys were studied microscopically to determine the exact nature The

the lecton and whether it was also present at the lowest dose, 0.15%. In a third chronic toxicity/study in rats which in now in progress (Project 200-205), dose-related vacumulation degeneration of the purs recta of the proximal renal tubule was found after 3 months in females at much lower doses ranging from 4 to 60 ppm, with a few males from 20 to 60 ppm also affected. In view of these changes and the prominent renal rathology also demonstrated in the dog, a thorough microscopic investigation will be necessary to establish a minimum effect level, if there is one, for the chronically treated rats. A similar adequate investigation of the other organs to rule out any other adverse affect is also desirable; because of alterations found in the stomach and esophugus at higher levels in the rat, and in the dog thyroid (with associated changes'in the PRI), these organs should also be studied extensively microscopically. Fuch time has been wasted in the investigation of Daconilsimply because of the failure to examine enough enimals microscopically; a thorough job is necessary this time. I therefore recommend that the following be done on Project 200- 205. (1) The kidmays, esophagi, storachs, thyroids, livers, and all other grossly abnormal or and of all rats surviving in the 2-year experimental period and of all those dying (except the ones markedly autolyzed) at any period should be examined microscopically. (2) All other organs from at least 10 rats of each sex mer desage level should be similarly sectioned and studied microscopically. (3) The chamical nature of the pigment prominent in both dogs and rats should be investigated. (4) In case Daconil should prove to have no chronic effects in rate at these low levels, a similar microscoric investigation of the first chronic ret feeding study (Project 200-142) and possibly the second one (Project 200-151) alsowill be nocessary to determine whether the compound induced organic offects at 0.15; (1500 ppm). (5) The present format for reporting is good, except that we would like listing and grading of individual lesions in individual animals in addition to the croup avaluations may being submitted. (6) The criteria for diagnosing chronic nephritis should be stated, as these can differ somewhat from one puthologist to another.

> CC · Der Jehren 52-1 2 Dr. 26 lestine

DEST AVAILABLE COPY